Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	1	"10/028548"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/27 08:08
L2	6	("5992962" "5677714" "6183055").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/27 08:10
L3	4	("4748453" "4963882" "4965593" "4967203").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/27 08:14
L4	15	("5992962").URPN:	USPAT	OR	ON	2004/12/27 08:14
L5	8	("4999646" "5209878" "5790150" "5992962" "6213586" "6238037" "6318832" "6561609").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/27 08:16
L6	. 16	("4900130" "5164742" "5183798" "5329297" "5555006" "5602572" "5724086" "5808655" "5818498" "5935758" "5992962" "6001530" "6067405" "6109454" "6171766" "6179407").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/27 08:20
L7	0	("6623894").URPN.	USPAT	OR	ON	2004/12/27 08:21
L8	17	("4900130" "5164742" "5183798" "5329297" "5555006" "5602572" "5724086" "5808655" "5818498" "5935758" "5992962" "6001530" "6052140" "6067405" "6109454" "6171766" "6179407").PN.	US-PGPUB; USPAT; USOCR	OR	ON ,	2004/12/27 08:23
L9	. 0	("6597388"):URPN.	USPAT	OR	ON	2004/12/27 08:23
L10	9	("4345262" "4459600" "4463359" "4558333" "4608577" "4723129" "4740796" "5394250" "5818474").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/27 08:24
L11	3	("6183055").URPN.	USPAT	OR	ON	2004/12/27 08:25

L12	11	("5041849" "5604520" "5677716" "5818474" "5883644" "5923349" "5969729" "6179407" "6183055" "6250739" "6310640").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/27 08:26
L13	2	("6543871").URPN.	USPAT	OR	ON	2004/12/27 08:28
L14	4867	print\$3 near2 mask\$3	USPAT	OR	ON	2004/12/27 08:28
L15	52474	logic\$2 near3 (set value)	USPAT	OR	ON	2004/12/27 08:29
L16	184716	triang\$4	USPAT	OR	ON	2004/12/27 08:29
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L23	18	("4313124" "4345262" "4459600" "4463359" "4558333" "4723129" "4740796" "5097343" "5367325" "5617122" "5943068" "6076916" "6144460" "6145950" "6175424" "6226100" "6331898" "6334665").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/27 08:34
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L30	0	("6659580").URPN.	USPAT	OR	ON	2004/12/27 08:54
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L36	13	(31 32 33 34 35) and 14	USPAT	OR	ON	2004/12/27 09:02
L37	60	(31 32 33 34 35) and 15	USPAT	OR	ON	2004/12/27 09:00
L38	1	36 and 37	USPAT	OR	ON	2004/12/27 09:01
L41	7076	430/5.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/27 09:02
L42	762	430/200.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/27 09:02
L43 .	368	(41 42) and 14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/27 09:02
L44	8	(41 42) and 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/27 09:03
L45	2	43 and 44	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/27 09:02



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(12) United States Patent

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(54)	LASER-INDUCED THERMAL IMAGING
	WITH MASKING

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(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 35 days.

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- (51) Int. Cl. B41J 2/47 (52) U.S. Cl. 347/240; 347/251
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Primary Examiner—Hai Pham

(74) Attorney, Agent, or Firm-Shumaker & Sieffert, PA

57) ABSTRACT

The invention is directed to compensating for imaging aberrations that result from repeated passes by an imaging laser array. The techniques described herein reduce the undesirable aberrations. In general, the techniques provide for printing a first line of image data and a set of contiguous lines as a function of the image data and a first mask. On a subsequent pass, these lines are overlapped. The line that overlaps the first line prints the image data again, but masked. The lines that overlap the contiguous lines print the image data normally.

30 Claims, 7 Drawing Sheets

